Appendix F

CRS COMMUNITY CERTIFICATIONS FOR

ENVIRONMENTAL AND HISTORIC PRESERVATION

This appendix contains forms for a community's certification of its compliance with environmental and historic preservation requirements. These certifications are part of the documentation needed to obtain credit for certain activities under the National Flood Insurance Program's Community Rating System (CRS). The certification forms are designed to be used in conjunction with the 2013 *CRS Coordinator's Manual*.

Community certification forms for non-environmental aspects of the CRS can be found in Appendix E.

Instructions for completing the certification forms can be found on each page.

Contents

- CC-520EHP Acquisition and Relocation—Certification of Compliance with Environmental and Historic Preservation Requirements
- CC-530EHP Flood Protection—Certification of Compliance with Environmental and Historic Preservation Requirements
- CC-540EHP Drainage System Maintenance—Certification of Compliance with Environmental and Historic Preservation Requirements
- CC-620EHP Levees—Certification of Compliance with Environmental and Historic Preservation Requirements

National Flood Insurance Program Community Rating System

COMMUNITY CERTIFICATIONS for ENVIRONMENTAL and HISTORIC PRESERVATION



Expires: September 30, 2013

Public reporting burden for this form is estimated to average 1.6 hours for the environmental and historic preservation certifications, per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and submitting the form. This collection of information is required to obtain voluntary benefits. You are not required to respond to this collection of information unless it displays a valid OMB control number. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing the burden to Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 500 C Street, S.W., Washington, D.C. 20472, Paperwork Reduction Project (1660-0022). *Note:* Do not send your completed form to this address.

FEMA Form Number 086-0-35B

 Expires:
 September 30, 2013

 Community
 CID

CC-520EHP Acquisition and Relocation

Compliance with Environmental and Historic Preservation Requirements (see Section 521.b(7) in the CRS Coordinator's Manual)

In the table below, list each property for which credit is desired under Activity 520, indicate the project date, and check the box that identifies the source of the project funding. Add additional copies of this page (CC-520EHP-1) as necessary. Then, complete pages CC-520EHP-2 and CC-520EHP-3, as appropriate, based on the project's funding source.

If any FEMA funding was included in the project, then the source of funding is "FEMA." FEMA funding includes FEMA Hazard Mitigation Assistance grants (under the Hazard Mitigation Grant Program or the Pre-disaster Mitigation, Flood Mitigation Assistance, Repetitive Flood Claims, or Severe Repetitive Loss programs) and FEMA Public Assistance funds. If no FEMA funding was used but any other federal funds were included (e.g., from the Corps of Engineers), then the funding source is "Other Federal Agency." If the project was funded only by state, local, and/or private funds, the source is "No Federal Funds." An NFIP claim payment, including funds provided under Increased Cost of Compliance coverage, is considered "No Federal Funds."

Note: The self-certification of compliance with environmental and historic preservation requirements incorporated into this certification applies only to projects implemented after the effective date of the 2013 Coordinator's Manual.

	Date Project Permitted or Initiated	Source of Project Funding			
Property Address		FEMA	Other Federal Agency	No Federal Funds	

 Expires:
 September 30, 2013

 Community

 State

Acquisition and Relocation Projects

Project Name:	
Project or Grant Number:	
Project Description (or include as an attachment):	

On each row of the table below, initial the box that applies to the project, signifying that the appropriate steps were taken (shaded areas are "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 of the *Coordinator's Manual*.

Federal Funding	No Federal Funding	Certification Statement for Acquisition and Relocation Projects
		All properties marked "FEMA Funded" on CC-520EHP-1 were included in the above description of the FEMA-funded project.
		State and local requirements: In addition to federal laws, implementing regulations, and executive orders, this project took into consideration the requirements of all state and local environmental and historic preservation laws, ordinances, and permits that apply to this type of project. Communication with the appropriate state agency and/or local government entity took place before project implementation. Any recommendations made by the agency or office were carried out.
		National Historic Preservation Act: If any acquired or relocated structure affected by this project was 50 years of age or older at the time of the acquisition, communication with the State Historic Preservation Officer or Tribal Historic Preservation Officer (if on tribal land or reservation) took place to determine if the structure was either on or eligible for the National Register of Historic Places (historic property) and to resolve any adverse effect(s) to the historic property.
		Protection of floodplains (E.O. 11988—Floodplain Management): Consideration was given to the project's long- and short-term adverse impacts that are associated with the occupance and modification of floodplains, and to avoiding direct and indirect support of floodplain development wherever there was a practicable alternative.
		E.O. 11990—Protection of Wetlands: Consideration was given to the possible loss or degradation of wetlands associated with the construction of this project, as well as to the preservation and enhancement of the natural and beneficial values of wetlands.
		E.O. 12898—Environmental Justice in Minority and Low-income Populations: Consideration was given to the possible negative impacts associated with the implementation of this project on minority and low-income populations, and to avoiding those impacts where practicable.

Community _____ State ____ CID ____

Federal Funding	No Federal Funding	Certification Statement for Acquisition and Relocation Projects (cont.)
		For projects in areas subject to the Coastal Barrier Resources Act: There was communication with the U.S. Fish and Wildlife Service regarding this project's potential to jeopardize any ecologically sensitive coastal barrier resources. Any recommendations made by the Service were carried out.
		For projects in coastal communities: There was communication concerning this project with the state's lead coastal zone management agency regarding the enforcement of the policies of the state's coastal zone management program in carrying out federally funded or federally authorized construction activities. Any recommendations made by the agency were carried out.

In addition to the above, for projects that also involved the development of a new site on which to place the relocated building(s), continue initialing in the appropriate boxes, below.

	Endangered Species Act: Consideration was threatened and/or endangered species (includicexistence may have been threatened by the complace with the U.S. Fish and Wildlife Service the project is in a coastal area) and the application and/or their habitat. Any recommendations may carried out.	ag plants and animals and their habitat) whose astruction activities. Communication took for the National Marine Fisheries Service if the ble state agencies for state-protected species
	Archaeological and Historic Preservation A archaeological sites were considered.	ct: The effects of the proposed relocation on
	Point source and non-point source discharged Consideration was given to all permit requirer (sewage treatment plant discharge) as well as pollutant into surface waters. Communication designated state office took place. Any recommond.	nents for municipal point source discharge non-point discharge (surface runoff) of a with the Environmental Protection Agency or
	Dredge and fill materials (Clean Water Act permit requirements for discharging dredge or including wetlands, and communication with Any recommendations made by the Corps were	fill material into waters of the United States, he U.S. Army Corps of Engineers took place.
	Farmland Protection Policy Act: Considera unique farmlands in the construction of this property. U.S. Department of Agriculture's Natural Respective recommendations made by the Service were commendations.	oject. Communication with the ources Conservation Service took place. Any
I certify that the	ne items initialed above are correct to the best of my knowledge.	
(signed):		
Name		
(printed):		
Title:		Date:

 Expires:
 September 30, 2013

 Community
 CID

CC-530EHP Flood Protection

Compliance with Environmental and Historic Preservation Requirements (see Section 531.b(4) in the CRS Coordinator's Manual)

NOTE: The self-certification of compliance with environmental and historic preservation requirements incorporated into this certification applies ONLY to projects implemented AFTER the effective date of the 2013 Coordinator's Manual.

Part A. Retrofitting Projects (TUE, TUD, TUW, TUS)

In the table below, list each retrofitted property for which credit is desired under Activity 530, indicate the type of project, check the box that identifies the source of project funding, and insert the project date. Add additional copies of this page (CC-530EHP-1) as needed for the number of properties. Then, complete pages CC-530EHP-2 and CC-530EHP-3 as appropriate, based on the project's funding source.

If any FEMA funding was included in the project, then the source of funding is "FEMA." FEMA funding includes FEMA Hazard Mitigation Assistance grants (under the Hazard Mitigation Grant Program or the Pre-disaster Mitigation, Flood Mitigation Assistance, Repetitive Flood Claims, or Severe Repetitive Loss programs) or FEMA Public Assistance funds. If no FEMA funding was used but any other federal funds were included (e.g., from the Corps of Engineers), then the funding source is "Other Federal Agency." If the project was funded only by state, local, and/or private funds, the source is "No Federal Funds." An NFIP claim payment, including funds provided under Increased Cost of Compliance coverage, is considered "No Federal Funds."

	Type of Project	Source of Project Funding			
Property Address for Retrofitted Building	TUE=Elevation TUD=Dry floodproofing TUW=Wet floodproofing TUS=Sewer backup	FEMA Funding	Other Federal Funding	No Federal Funds	Date Project Permitted or Initiated

Community _____ State ____ CID _____

Part A. Retrofitting Projects (TUE, TUD, TUW, TUS) (cont.):

Project Name:
Project or Grant Number:
Project Description (or include as an attachment):

On each row of the table below, initial the box that applies to the project, signifying that the appropriate steps were taken (shaded areas are "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 in the *CRS Coordinator's Manual*.

Federal Funding	No Federal Funding	Certification Statement for Retrofitting Projects
		All properties marked as "FEMA Funded" on CC-530EHP-1 were included in the project description of the above FEMA-funded project.
		State and local requirements: In addition to federal laws, implementing regulations, and executive orders, this project took into consideration the requirements of all state and local environmental and historic preservation laws, ordinances, and permits that applied to this type of project. Communication with the appropriate state agency and/or local government entity took place before project implementation. Any recommendations made by the agency or office were carried out.
		For projects that affected buildings 50 years of age or older (National Historic Preservation Act): If any retrofitted structure affected by this project was 50 years of age or older at the time of the acquisition, communication with the State Historic Preservation Officer or Tribal Historic Preservation Officer (if on tribal land or reservation) took place to determine if the structure was either on or eligible for the National Register of Historic Places (historic property) and to resolve any adverse effect(s) to the historic property.
		Protection of floodplains (E.O. 11988—Floodplain Management): Consideration was given to the project's long- and short-term adverse impacts that are associated with the occupance and modification of floodplains, and to avoiding direct and indirect support of floodplain development wherever there was a practicable alternative.
		E.O. 11990—Protection of Wetlands: Consideration was given to the possible loss or degradation of wetlands associated with the construction of this project, as well as to the preservation and enhancement of the natural and beneficial values of wetlands.

 Expires:
 September 30, 2013

 Community

 State

Federal Funding	No Federal Funding	Certification Statement for Retrofitting Projects (cont.)		
		E.O. 12898 —Environmental Justice in Minority and Low-income Populations: Consideration was given to the possible negative impacts associated with the implementation of this project on minority and low-income populations, and to avoiding those impacts where practicable.		
		For projects in areas subject to the Coastal Barrier Resources Act: There was communication with the U.S. Fish and Wildlife Service regarding this project's potential to jeopardize any ecologically sensitive coastal barrier resources. Any recommendations made by the Service were carried out.		
		For projects in coastal communities: There was communication concerning this project with the state's lead coastal zone management agency regarding the enforcement of the policies of the state's coastal zone management program in carrying out federally funded or federally authorized construction activities. Any recommendations made by the agency were carried out.		
I certify the	at the items	initialed above are correct to the best of my knowledge		
Name (signed):				
Name (printed):				
Title:			Date:	

 Expires:
 September 30, 2013

 Community
 CID

Part B. Flood Control Projects (TUB, TUC, TUF)

In the table below, list each property for which credit is desired under Activity 530 for flood control projects (TUB, TUC, and TUF), indicate the type of project, check the box that identifies the source of project funding, and insert the project date. Add additional pages (page CC-530EHP-4 as necessary. Then, complete pages CC-530EHP-5 through CC-530EHP-11 as appropriate, based on the project's funding source.

If any FEMA funding was included in the project, then the source of funding is "FEMA." FEMA funding includes FEMA Hazard Mitigation Assistance grants (under the Hazard Mitigation Grant Program or the Pre-disaster Mitigation, Flood Mitigation Assistance, Repetitive Flood Claims, or Severe Repetitive Loss programs) or FEMA Public Assistance funds. If no FEMA funding was used but any other federal funds were included (e.g., from the Corps of Engineers), then the funding source is "Other Federal Agency." If the project was funded only by state, local, and/or private funds, the source is "No Federal Funds." An NFIP claim payment, including funds provided under Increased Cost of Compliance coverage, is considered "No Federal Funds."

Note: The self-certification of compliance with environmental and historic preservation requirements incorporated into this certification applies ONLY to projects implemented AFTER the effective date of the 2013 Coordinator's Manual.

	Type of Project	Source o	Source of Project Funding		
Property Address of Flood Control Project	TUB=Barriers, levees, floodwalls TUC=Bridge or culvert projects, channel modifications, storm drain improvements, diversions TUF=Storage facilities	FEMA Funding	Other Federal Funding	No Federal Funds	Date Project Permitted or Initiated

Expires: September 30, 2013

Community	I	State	CID
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TUB—Barriers, Levees, Floodwalls

Project Name:						
Project or Grant Number:						
Project Description (or include as an attachment):						

On each row of the table below, initial the box that applies to the TUB project, signifying that the appropriate steps were taken (shaded areas are "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 in the *CRS Coordinator's Manual*.

Federal Funding	No Federal Funding	Certification Statement for Barriers, Levees, and Floodwalls (TUB)
		All properties marked as "FEMA Funded" on CC-530EHP-1 were included in the project description of the above FEMA-funded project.
		State and local requirements: In addition to federal laws, implementing regulations, and executive orders, this project took into consideration the requirements of all state and local environmental and historic preservation laws, ordinances, and permits that applied to this particular type of project. Communication with the appropriate state agency and/or local government entity took place before project implementation. Any recommendations made by the agency or office were carried out.
		For projects that affected buildings 50 years of age or older: (National Historic Preservation Act and Archaeological and Historic Preservation Act): (1) If any structure affected by this project was 50 years of age or older at the time of the project implementation, communication with the State Historic Preservation Officer or Tribal Historic Preservation Officer (if on tribal land or reservation) took place to determine if the structure was either on or eligible for the National Register of Historic Places (historic property) and to resolve any adverse effect(s) to the historic property. (2) The effects of the project on archaeological sites were considered.
		Protection of threatened and endangered species (Endangered Species Act): Consideration was given to the protection and preservation of threatened and/or endangered species (including plants and animals and their habitat) whose existence may have been threatened by the construction activities. Communication took place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencies for state-protected species and/or their habitat. Any recommendations made by the Services or state agencies were carried out.
		Discharge of dredge and fill materials (Clean Water Act, Section 404): Consideration was given to all permit requirements for discharging dredge and fill materials into waters of the United States, including wetlands, and communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corps were carried out.

Expires: September 30, 2013

Community	State	CID
y ————————————————————————————————————		

Federal Funding	No Federal Funding	Certification Statement for Barriers, Levees, and Floodwalls (cont.)	
		Protection of floodplains (E.O. 11988—Floodplain Management): Co to the project's long- and short-term adverse impacts that are associated a modification of floodplains, and to avoiding direct and indirect support of development wherever there was a practicable alternative.	with the occupance and
		E.O. 11990—Protection of Wetlands: Consideration was given to the p degradation of wetlands associated with the construction of this project, a preservation and enhancement of the natural and beneficial values of wet	as well as to the
		E.O. 12898 —Environmental Justice in Minority and Low-income Po Consideration was given to the possible negative impacts associated with this project on minority and low-income populations, and to avoiding the practicable.	the implementation of
		For projects in areas subject to the Coastal Barrier Resources Act: Communication with the U.S. Fish and Wildlife Service regarding this projeopardize any ecologically sensitive coastal barrier resources. Any record the Service were carried out.	oject's potential to
		For projects in coastal communities: There was communication conce the state's lead Coastal Zone Management agency regarding the enforcer the state's coastal zone management program in carrying out federally fu authorized construction activities. Any recommendations made by the ag	nent of the policies of nded or federally
I certif	y that the i	tems initialed above are correct to the best of my knowledge.	
Name (signed):		
Name (p	orinted):		
	Title:		Date:

Community	I	State	CID
Committee	/	Olalo	OID

TUC— Bridge or Culvert Projects, Channel Modification, Channel Diversion, Pump Station Improvements, Storm Drain Improvements, or Other Projects

Project Name:
Project or Grant Number:
Project Description (or include as an attachment):

On each row of the table below, initial the box that applies to the TUC project, signifying that the appropriate steps were taken (shaded areas are "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 in the *CRS Coordinator's Manual*.

The creditable projects include

- •Bridge or culvert projects;
- •Channel modification or channel diversion;
- Pump station improvements;
- •Storm drain improvements; and
- •Other (project not listed in Activity 530, but being considered for CRS credit).

Also see the matrix of the various environmental and historical preservation compliance requirements as they relate to these types of projects. It is available at www.CRSresources.org/500.

Federal Funding	No Federal Funding	Certification Statement for Bridge or Culvert Projects, Channel Modification, Channel Diversion, Pump Station Improvements, Storm Drain Improvements, or Other Projects (TUC)
		All properties marked as "FEMA Funded" on CC-530EHP-1 were included in the project description of the above FEMA-funded project.
		projects, channel modification, channel diversion, storm drain improvements, ements, or other projects:
		State and local requirements: In addition to federal laws, implementing regulations, and executive orders, this project took into consideration the requirements of all state and local environmental and historic preservation laws, ordinances, and permits that applied to this type of project. Communication with the appropriate state agency and/or local government entity took place before project implementation. Any recommendations made by the agency or office were carried out.
		Protection of threatened and endangered species (Endangered Species Act): Consideration was given to the protection and preservation of threatened and/or endangered species (including plants and animals and their habitat) whose existence may have been threatened by the construction activities. Communication took place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencies for state-protected species and/or their habitat. Any recommendations made by the Services or state agencies were carried out.
		Protection of floodplains (E.O. 11988—Floodplain Management): Consideration was given to the project's long- and short-term adverse impacts that are associated with the occupance and modification of floodplains, and to avoiding direct and indirect support of floodplain development wherever there was a practicable alternative.

Community _____ State ____ CID ____

Federal Funding	No Federal Funding	Certification Statement for Bridge or Culvert Projects, Channel Modification, Channel Diversion, Pump Station Improvements, Storm Drain Improvements, or Other Projects (cont.)
		s, channel modification, channel diversion, storm drain improvements, pump station projects (cont.)
		E.O. 11990—Protection of Wetlands: Consideration was given to the possible loss or degradation of wetlands associated with the construction of this project, as well as to the preservation and enhancement of the natural and beneficial values of wetlands.
		E.O. 12898—Environmental Justice in Minority and Low-income Populations: Consideration was given to the possible negative impacts associated with the implementation of this project on minority and low-income populations, and to avoiding those impacts where practicable.
		For projects in areas subject to the Coastal Barrier Resources Act: There was communication with the U.S. Fish and Wildlife Service regarding this project's potential to jeopardize any ecologically sensitive coastal barrier resources. Any recommendations made by the Service were carried out.
		For projects in coastal communities: There was communication concerning this project with the state's lead coastal zone management agency regarding the enforcement of the policies of the state's coastal zone management program in carrying out federally funded or federally authorized construction activities. Any recommendations made by the agency were carried out.
In addition to	the above,	for bridge or culvert projects, storm drain improvements, or other projects:
		For projects that affected structures 50 years of age or older: (National Historic Preservation Act): If any protected structure affected by this project was 50 years of age or older at the time of the project, communication with the State Historical Preservation Officer or Tribal Historical Preservation Officer (if on tribal land or reservation) took place to determine if the structure was either on or eligible for the National Register of Historic Places (historic property) and to resolve any adverse effect(s) to the historic property.
In addition to or other proje		for bridge or culvert projects, channel modification, channel diversion, storm drain improvements,
		Archaeological and Historic Preservation Act: The effects of the project on archaeological sites were considered.
In addition to	the above,	for bridge or culvert projects, channel modification, channel diversion, and other projects:
		Dredge and fill materials (Clean Water Act, Section 404): Consideration was given to all permit requirements for discharging dredge and fill material into waters of the United States, including wetlands, and communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corps were carried out.
		Rivers and Harbors Act, Section 10: Consideration was given to any permit requirements for the project's impact on navigable waterways. Communication with the U.S. Army Corps of Engineers took place.

Expires: September 30, 2013

State _____ CID ____

Federal Funding	No Federal Funding	Certification Statement for Bridge or Culvert Projects, Channel Modification, C Pump Station Improvements, Storm Drain Improvements;	
For bridge	or culvert	projects, channel modification, channel diversion, and other projects (co	ont.):
		Fish and Wildlife Coordination Act: Consideration was given to the presult in the control or modification of a natural stream or body of wate U.S. Fish and Wildlife Service (or National Marine Fisheries Service if area) took place. Any recommendations made by the agencies were care	r. Communication with the the project is in a coastal
For pump s	tation imp	provements, storm drain improvements, and other projects:	
		Point source and non-point source discharge (Clean Water Act, Sec was given to all permit requirements for municipal point source dischard discharge) as well as non-point discharge (surface runoff) of a pollutant Communication with the Environmental Protection Agency or designat Any recommendations made by the agencies were carried out.	ge (sewage treatment plant tinto surface waters.
For channel	modifica	ation, channel diversion, and other projects:	
		Farmland Protection Policy Act: Consideration was given to the profarmlands in the construction of this project. Communication with the U Agriculture, Natural Resources Conservation Service took place. Any r Service were carried out.	J.S. Department of
I certify th		ns initialed above are correct to the best of my knowledge.	
Name (print	ed):		
T	itle:		Date:

Community _____

Community	State	CID

TUF—Storage Facilities

Project Name:	
Project or Grant Number:	
Project Description (or include as an attachment):	

On each row of the table below, initial the box that applies to the TUF project, signifying that the appropriate steps were taken (shaded areas are "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 in the *CRS Coordinator's Manual*.

Federal Funding	No Federal Funding	Certification Statement for Storage Facilities (TUF)
		All properties marked as "FEMA Funded" on CC-530EHP-1 were included in the project description of the above FEMA-funded project.
		State and local requirements: In addition to federal laws, implementing regulations, and executive orders, this project took into consideration the requirements of all state and local environmental and historic preservation laws, ordinances, and permits that applied to this type of project. Communication with the appropriate state agency and/or local government entity took place before project implementation. Any recommendations made by the agency or office were carried out.
		Archeological and Historic Preservation Act): The effects of the project on archaeological sites were considered.
		Protection of threatened and endangered species (Endangered Species Act): Consideration was given to the protection and preservation of threatened and/or endangered species (including plants and animals and their habitat) whose existence may have been threatened by the construction activities. Communication took place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencies for state-protected species and/or their habitat. Any recommendations made by the Services or state agencies were carried out.
		Point source and non-point source discharge (Clean Water Act, Section 402): Consideration was given to all permit requirements for municipal point source discharge (sewage treatment plant discharge) as well as non-point discharge (surface runoff) of a pollutant into surface waters. Communication with the Environmental Protection Agency or designated state office took place. Any recommendations made by the agencies were carried out.
		Dredge and fill materials (Clean Water Act, Section 404): Consideration was given to all permit requirements for discharging dredge and fill materials into waters of the United States, including wetlands, and communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corps were carried out.

Expires: September 30, 2013

State _____ CID _____

Federal Funding	No Federal Funding	Certification Statement for Storage Facilities (cont.)
		Farmland Protection Policy Act: Consideration was given to the protection of prime and unique farmlands. Communication with the U.S. Department of Agriculture's Natural Resources Conservation Service took place. Any recommendations made by the Service were carried out.
		Protection of floodplains (E.O. 11988-Floodplain Management): Consideration was given to the project's long- and short-term adverse impacts that are associated with the occupance and modification of floodplains, and to avoiding direct and indirect support of floodplain development wherever there was a practicable alternative.
		E.O. 11990—Protection of Wetlands: Consideration was given to the possible loss or degradation of wetlands associated with the construction of this project, as well as to the preservation and enhancement of the natural and beneficial values of wetlands.
		E.O. 12898—Environmental Justice in Minority and Low-income Populations: Consideration was given to the possible negative impacts associated with the implementation of this project on minority and low-income populations, and to avoiding those impacts where practicable.
		For projects in areas subject to the Coastal Barrier Resources Act: There was communication with the U.S. Fish and Wildlife Service regarding this project's potential to jeopardize any ecologically sensitive coastal barrier resources. Any recommendations made by the Service were carried out.
		For projects in coastal communities: There was communication concerning this project with the state's lead coastal zone management agency regarding the enforcement of the policies of the state's coastal zone management program in carrying out federally funded or federally authorized construction activities. Any recommendations made by the agency were carried out.

Community _____

•	•	_	
Name (signed):			
Name (printed):			

Title:

Date:

Expires: September 30, 2013

Community	State	CID

CC-540EHP Drainage System Maintenance

Compliance with Environmental and Historic Preservation Requirements (see Section 541.b(4) in the CRS Coordinator's Manual).

On each row of the table below, initial to signify that the described steps were (or are) taken. Sign at the end of the certification. More information on these programs can be found in Figure 500-5 in the *Coordinator's Manual*.

Note: To receive credit under Activity 540, the self-certification of compliance with environmental and historical preservation requirements incorporated in this certification must be submitted with a CRS application, a modification, or a cycle verification.

All Projects	Certification Statement for Drainage System	Maintenance	
	State and local requirements: In addition to federal laws, implement executive orders, our drainage maintenance activities take into consider requirements of all state and local environmental and historic preservation permits.	eration the applicable	
	Protection of threatened and endangered species (Endangered Species given to the protection and preservation of threatened and/or endanger and animals and their habitat) whose existence may be threatened by the Communication takes place with the U.S. Fish and Wildlife Service (or Fisheries Service if activity is in a coastal area) and the applicable states species and/or their habitat. Any recommendations made by the federal out	ed species (including plants he maintenance activities. or the National Marine e agencies for state-protected	
	Dredge and fill materials (Clean Water Act, Section 404): Consider requirements for discharging dredge and fill material into waters of the wetlands, and communication with the U.S. Army Corps of Engineers recommendations made by the Corps are carried out.	e United States, including	
	For all activities that involve heavy equipment and result in the disturbance and release of sediment, such as dredging, channel alteration, bank stabilization, debris removal, and other activities, consideration is given to any permit requirements under the Clean Water Act, Section 404. Communication with the U.S. Army Corps of Engineers takes place. Any recommendations made by the Corps are carried out.		
I certify that the items initialed above are correct to the best of my knowledge.			
Name (signed):			
Name (print	ed):		
Т	itle:	Date:	

 Expires:
 September 30, 2013

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 State

CC-620EHP Levees

Compliance with Environmental and Historic Preservation Requirements (see Section 622.a in the CRS Coordinator's Manual).

On each line of the table below, initial to signify that the described steps were (or are) taken. Sign at the end of the form. More information on these programs can be found in Figure 500-5 in the *Coordinator's Manual.*

Note: To receive credit under Activity 620, the self-certification of compliance with environmental and historical preservation requirements incorporated in this form (CC-620EHP-1) must be submitted with a CRS application, a modification, or a cycle verification.

All Projects	Certification Statement for Levee Main	ntenance	
	State and local requirements: In addition to federal laws, impleme executive orders, our levee maintenance activities take into consider requirements of all state and local environmental and historic preserve permits.	ation the applicable	
	Protection of threatened and endangered species (Endangered Species is given to the protection and preservation of threatened and/or endangered and animals and their habitat) whose existence may be threatened by Communication takes place with the U.S. Fish and Wildlife Service Fisheries Service if the activities are in a coastal area) and the application protected species and/or their habitat. Any recommendations made by are carried out.	ered species (including plants the maintenance activities. (or the National Marine able state agencies for state-	
	Dredge and fill materials (Clean Water Act, Section 404): Consideration is given to all permit requirements for discharging dredge and fill material into waters of the United States, including wetlands, and communication with the U.S. Army Corps of Engineers takes place. Any recommendations made by the Corps are carried out.		
	For all activities that involve heavy equipment and result in the disturbance and release of sediment, such as dredging, channel alteration, bank stabilization, debris removal, and other activities, consideration is given to any permit requirements under the Clean Water Act, Section 404. Communication with the U.S. Army Corps of Engineers takes place. Any recommendations made by the Corps are carried out.		
I certify that the items initialed above are correct to the best of my knowledge. Name (signed):			
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Title:		Date:	

	1	۸	
_	F	٦	١-

Acquisition and Relocation	520
buildings acquired or relocated (bAR)	522.a
buildings on the repetitive loss list (bRL)	522.b
buildings on the Severe Repetitive Loss list (bSRL)	522.c
buildings located in the V Zone or coastal A Zone (bVZ)).	
critical facilities (bCF)	522.d
Activity credit points	113.c
Advice, technical assistance	330, 350, 360, 370, 510
All-hazard mitigation	116.b, 510
Alluvial fans	16.b, 120, 320, 401, 410, 420, 430
Application procedures	
application documentation	212.b
application request	
reinstating previous CRS communities	
verification processing	212.c
Area analysis	512.b
Area calculations	403.e
Assistance [See: Advice]	
Association of State Dam Safety Officials (ASDSO)	625, 635
Association of State Floodplain Managers (ASFPM)	370, 432
-B-	
Barriers	532.c
floodwalls	532.c, 620
levees	620, 625
Base flood	120
Base flood elevation (BFE), new elevation data	120, 412.a
Base map	400, 403.a
Benchmarks (BMM)	442.c

Activity/Element/Term	Section
Best management practices (BMPs	452.a
Building code	110, 210, 430, .450, 510, 532.a
Credit for building codes (BC)	432.h
Building Code Effectiveness Grading Schedule (BCEGS)	211.b, 211.c, 432.h
Building, definition of	301.a
Buildings acquisition of county growth adjustment counting for impact adjustment dams levees post-FIRM pre-FIRM regulation of new construction relocation of repetitive loss retrofitting of in the Special Flood Hazard Area (SFHA) substantial improvement of	
-C-	
Capital improvements program (CIP)	542.c
Certified Floodplain Manager (CFM®)	432.0
Changes in CRS Credit	
Channel debris removal (CDR)	542.a
Chief Executive Officer (CEO)	120, 211, 213, 214.a, 232.c, 310.a
Climate change	116.c, 322.c, 342.d, 510
Closed basin lakes See also: Special Flood-related Hazards Supplement to the CRS Coordinator's Manual	320, 401, 422.d, 432.1

Activity/Element/Term	Section
Coastal	120, 432.k
See also: CRS Credit for Management of Coastal Hazards and Special Flood-related Hazards Supplement to the CRS Coord	,
Coastal A Zones (CAZ)	432.k, 422
Coastal Barrier Resources System	120, 322.b
Coastal dunes/beaches	
Coastal erosion (CE)	
Coastal velocity zone mapping	412.a
Code of Federal Regulations (CFR)	310, Appendix B
Community	120
Community (CRS) classification calculations county growth adjustment community total points previous applicants	113.a, 120, 225, 700 710 720
Computer aided design (CAD)	442.a
County growth adjustment (CGA)	224, 710, 712.c, 720 712.b 712 712.a 712
Community Rating System (CRS)	Foreword, 110
Community's role [See: The community's role]	
Community Self Assessment [See: CRS Community Self Assessment]	
Community total points	720
Compensatory storage regulations	432.a
Computer-aided design (CAD) [See: Digitized mapping]	
Contour	120
Contractors, assistance with	362.b, 362.d

Activity/Element/Term	Section
Conveyance system	120, 541.a
Cooperating Technical Partner (CTP)	412.g
CORS	442.c
Costs and benefits	115
Credit calculation223, 312,	321, 332, 342, 352, 362, 372, 412, 422 432 442, 452, 512, 523, 533, 542, 614, 624, 634
Step 1. Element credit points	
Credit documentation312, 322, 3	332, 342, 352, 362, 372, 412, 422, 432, 442 452, 522, 524, 534, 542, 612, 622, 632
Credit points and credited activities	
Critical facilities	120 612.d
CRS application process	
CRS classification	113, 123, 120, 225
CRS Community Self Assessment	240
CRS Coordinator	110, 120
CRS Coordinator's Manual	110, 120
CRS credit points activity credit points. application for credit CRS Quick Check	121

Activity/Element/Term	Section
CRS credit points	Table 120-1 113 c
courtesy review	•
cycle verification.	
documentation	
effect of revisions	· ·
modifications	
preparations for	
prerequisites	
procedures	
Quick Check	
recertification	
verification	
CRS Quick Check	110, 212.a, 220
Cumulative substantial improvement (CSI) regulations	
See also CRS Credit for Higher Regulatory Standards	432.d
CycleSee also: Application, Verification	120, 112, 232.a
-D-	
Dams	630
dam failure inundation area	631.b
dam failure threat recognition system (DFR)	632.b
dam failure warning (DFW)	
dam failure warning and response plan	631.b
dam failure response operations (DFO)	632.e
dam failure critical facilities planning (DCF)	632.e
exercise and evaluation	631.b.
public outreach	631.b.
state dam safety program (SDS)	632.a
Datum	120
Deed disclosure regulations	342.b
Deed restrictions (DR)	422.b
Design storm (DS) See also: CRS Credit for Stormwater Management	452.a.2
Detention/retention basins	530, 540

Activity/Element/Term	Section
Detention/retention regulations public maintenance of facilities (PUB) See also: CRS Credit for Stormwater Management	
, , , , , , , , , , , , , , , , , , ,	120 420 420 450 542
Development	120, 420, 430, 450, 542
Digitized mapping	442.a
Discharge	120, 412.d, 452.a, 452.b
See also: CRS Credit for Stormwater Management	······································
Disclosure of flood hazard (DFH)	341.a
other disclosure requirements (ODR)	
real estate agents brochure (REB)	341.c
Disclosure of other hazards (DOH)	341.d
Documentation provided by the community	231
digital documentations	
maps	
ordinances	
uniform minimum credit	231.c
Drainage	331, 361, 452, 542
advice, technical assistance	
channel debris removal (CDR)	
drainage requirements for new construction	
drainage system maintenance	
erosion and sedimentation control regulations (ESC)	
public information/outreach projects	331
retention/detention regulations	452.a
stream dumping regulations (SDR)	542.b
See also: CRS Credit for Drainage System Maintenance	
Drainage system maintenance	540
capital improvement program	
channel and basin debris removal (CDR)	542.a
coastal erosion protection maintenance (EPM)	542.e
See also: CRS Credit for Management of Coastal Hazard	ls
conveyance system	541.a
drainage system	
problem site maintenance (PSM)	542.b
storage basins	
storage basin maintenance (SBM)	
stream dumping regulations (SDR)	542.d

		_	
_		_	
	L		

Element credit points	221
See also: Credit points	
Elevation certificates (EC)	310, 311.a
elevation certificates, post-FIRM (ECPO)	312.b
elevation certificates, pre-FIRM (ECPR)	
See also: Floodproofing certificates	
maintaining (EC)	312.a
Elevation reference marks	
[See: Benchmarks]	
Emergency management	612, 622, 632
dams	630
flood warning and response	610
See also: CRS Credit for Flood Warning Programs	
levees	620
Emergency Management Institute (EMI)	113 334 h 361 f 364 d
Emergency Management institute (EMI)	432.n, 435.d, 445.d, 535.f
Community Rating System course	
D-FIRM mapping course.	
managing floodplain development through the NFIP course	
retrofitting floodprone residential buildings course	
Emergency warning dissemination (EWD)	612.b
See also: CRS Credit for Flood Warning Programs	
outreach requirements for	332.b, 352.c
See also: CRS Credit for Outreach Projects	
Enclosure limits (ENL)	432.g
Environmental compliance	507 520 530 540 620
environmental and historic preservation	
community certifications for	524 534 542 622 a Appendix F
community certifications for	324, 334, 342, 022.a, Appendix I
Erosion and sedimentation control regulations (ESC)	452.c
See also: CRS Credit for Stormwater Management	
Erosion data maintenance (EDM)	442 d
See also: CRS Credit for Management of Coastal Hazar	
Erosion protection maintenance, coastal (EPM)	
See also: CRS Credit for Management of Coastal Hazar	TAS .

-F-

FEMA	Foreword, 113, 120, 211
Federal lands	403, 422.a
Financial assistance	362.c
Flood control projects [see: Structural flood control pro	ojects]
Flood damage reduction activities	500
acquisition and relocation	
drainage system maintenance	540
environmental compliance	507
floodplain management planning	
flood protection	
Flood data maintenance	440
additional map data (AMD)	442.a
FIRM maintenance (FM)	442.b
benchmark maintenance (BMM)	432.c
erosion data maintenance (EDM)	442.d
Flood Hazard Boundary Map	301.b
Flood insurance	310, 320, 330, 350, 370
library references	
mandatory purchase requirement	
Preferred Risk Policy (PRP)	
promotion	, ,
public information/outreach projects	
zones	
Flood Insurance Rate Map (FIRM)	Foreword, 120, 310, 320, 410
copies in library	
See also: Flood studies/delineation; Map inform	mation
terminology	Figure 410-1, Figure 410-2
Flood Mitigation Assistance Program	510, 520
Floodplain management planning (FMP)	510-512 a
repetitive loss area analysis (RLAA)	
natural floodplain functions plan (NFP)	

Δ	ctiv	/itv/	/F	lem	ent	·/T	erm
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Section

Cooperating Technical Partner (CTP)	Floodplain mapping	410, Figure 410-3, Figure 410-4
new study (NS)	Cooperating Technical Partner (CTP)	412.g
See also: Flood Insurance Study Guidelines and Specifications for Flood Hazard Mapping Partners 411.a, 415.e future-conditions hydrology 412.d leverage (LEV) 412.b more restrictive floodway standard (FWS) 412.e non-FEMA share 412.c regulatory flood elevation credit 412.c state review (SR) 412.c higher study standards (HSS) 412.c topographic data 412.c FIRM Figure 410-1, Figure 410-2, Figure 410-3 floodplain mapping area (MAP) 411.a Flood protection 530 flood protection improvement (FPI) 532.b flood protection project technique used (TU_) 532.a protected building (PB) 532.c retrofitting technique 532.a elevation (TUE) 532.a wet floodproofing (TUD) 532.a sewer backup (TUS) 532.a structural flood control technique 532.a barriers (TUB) 532.a storage facilities (TUF) 532.a Flood protection assistance (FPA) 350, 360 publicity 362.a <t< td=""><td></td><td></td></t<>		
Specifications for Flood Hazard Mapping Partners	for Special flood-related hazards (MAPSH)	401, 412.f
future-conditions hydrology	See also: Flood Insurance Study Guidelines and	l
Leverage (LEV)		
more restrictive floodway standard (FWS)	future-conditions hydrology	412.d
non-FEMA share .412.c regulatory flood elevation credit .412.a state review (SR) .412.c higher study standards (HSS) .412.c topographic data .412.c FIRM .Figure 410-1, Figure 410-2, Figure 410-3 floodplain mapping area (MAP) .411.a Flood protection .530 flood protection improvement (FPI) .532.b flood protection project technique used (TU_) .532.a protected building (PB) .532.c retrofitting technique .532.a elevation (TUE) .532.a dry floodproofing (TUD) .532.a sewer backup (TUS) .532.a structural flood control technique .532.a barriers (TUB) .532.a channel modifications (TUB) .532.a storage facilities (TUF) .532.a Flood protection assistance (FPA) .350, 360 publicity .362.a technical qualifications .362.b Flood protection improvement (FPI) .532.a levee protection level (LPL) .6		
regulatory flood elevation credit	more restrictive floodway standard (FWS)	412.e
state review (SR)	non-FEMA share	412.c
higher study standards (HSS) 412.d topographic data 412.c FIRM Figure 410-1, Figure 410-2, Figure 410-3 floodplain mapping area (MAP) 411.a Flood protection 530 flood protection improvement (FPI) 532.b flood protection project technique used (TU_) 532.a protected building (PB) 532.c retrofitting technique 532.a elevation (TUE) 532.a dry floodproofing (TUD) 532.a sewer backup (TUS) 532.a structural flood control technique 532.a barriers (TUB) 532.a storage facilities (TUF) 532.a storage facilities (TUF) 532.a Flood protection assistance (FPA) 350, 360 publicity 362.a technical qualifications 362.d topics 362 Flood protection improvement (FPI) 532.d levee protection level (LPL) 622.a, 624.a retrofitted buildings 532.b, 532, 534 Flood protection level before the project was constructed (FPB) 532.b	regulatory flood elevation credit	412.a
topographic data	state review (SR)	412.c
FIRM Figure 410-1, Figure 410-2, Figure 410-3 floodplain mapping area (MAP) 411.a Flood protection 530 flood protection improvement (FPI) 532.a flood protection project technique used (TU_) 532.a protected building (PB) 532.a protected building (PB) 532.a free protected for project technique 532.a free protected free project for project	higher study standards (HSS)	412.d
Flood protection	topographic data	412.c
Flood protection	FIRM	Figure 410-1, Figure 410-2, Figure 410-3
flood protection improvement (FPI) 532.b flood protection project technique used (TU_) 532.a protected building (PB) 532.c retrofitting technique 532.a elevation (TUE) 532.a dry floodproofing (TUD) 532.a wet floodproofing (TUW) 532.a sewer backup (TUS) 532.a structural flood control technique 532.a barriers (TUB) 532.a channel modifications (TUB) 532.a storage facilities (TUF) 532.a Flood protection assistance (FPA) 350, 360 publicity 362.a technical qualifications 362.a topics 362 Flood protection improvement (FPI) 532.d levee protection level (LPL) 622.a, 624.a retrofitted buildings 532.b, 532, 534 Flood protection information 350 Flood protection level before the project was constructed (FPB) 532.b	floodplain mapping area (MAP)	411.a
flood protection improvement (FPI) 532.b flood protection project technique used (TU_) 532.a protected building (PB) 532.c retrofitting technique 532.a elevation (TUE) 532.a dry floodproofing (TUD) 532.a wet floodproofing (TUW) 532.a sewer backup (TUS) 532.a structural flood control technique 532.a barriers (TUB) 532.a channel modifications (TUB) 532.a storage facilities (TUF) 532.a Flood protection assistance (FPA) 350, 360 publicity 362.a technical qualifications 362.a topics 362 Flood protection improvement (FPI) 532.d levee protection level (LPL) 622.a, 624.a retrofitted buildings 532.b, 532, 534 Flood protection information 350 Flood protection level before the project was constructed (FPB) 532.b		520
flood protection project technique used (TU_)		
protected building (PB) 532.c retrofitting technique 532.a elevation (TUE) 532.a dry floodproofing (TUD) 532.a wet floodproofing (TUW) 532.a sewer backup (TUS) 532.a structural flood control technique 532.a barriers (TUB) 532.a channel modifications (TUB) 532.a storage facilities (TUF) 532.a Flood protection assistance (FPA) 350, 360 publicity 362.a technical qualifications 362.a topics 362 Flood protection improvement (FPI) 532.d levee protection level (LPL) 622.a, 624.a retrofitted buildings 532.b, 532, 534 Flood protection level before the project was constructed (FPB) 532.b		
retrofitting technique elevation (TUE)		
elevation (TUE) 532.a dry floodproofing (TUD) 532.a wet floodproofing (TUW) 532.a sewer backup (TUS) 532.a structural flood control technique 532.a barriers (TUB) 532.a channel modifications (TUB) 532.a storage facilities (TUF) 532.a Flood protection assistance (FPA) 350, 360 publicity 362.a technical qualifications 362.d topics 362 Flood protection improvement (FPI) 532.d levee protection level (LPL) 622.a, 624.a retrofitted buildings 532.b, 532, 534 Flood protection information 350 Flood protection level before the project was constructed (FPB) 532.b		532.c
dry floodproofing (TUD)	<u> </u>	
wet floodproofing (TUW)	, ,	
sewer backup (TUS)		
structural flood control technique barriers (TUB)		
barriers (TUB)	* '	532.a
channel modifications (TUB)		
storage facilities (TUF)		
Flood protection assistance (FPA)	· · · · · · · · · · · · · · · · · · ·	
publicity	storage facilities (TUF)	532.a
publicity	Flood protection assistance (FPA)	350 360
technical qualifications		
topics	=	
Flood protection improvement (FPI)	•	
levee protection level (LPL)	юрг с	
Flood protection information		
Flood protection information	levee protection level (LPL)	
Flood protection level before the project was constructed (FPB)	retrofitted buildings	532.b, 532, 534
	Flood protection information	350
	Flood protection level before the project was constructe	d (FPB)532.b
	• •	

Activity/Element/Term	Section
Flood protection website (WEB)	352.c
Flood studies/delineation	412
floodway mapping	
hydrology standards	
public information	
state review of floodplain studies	412.b
Flood threat recognition system (FTR)	612.b
Flood warning and response	610
exercise and evaluation	611.b
critical facilities planning (CFP)	612.d
emergency warning dissemination (EWD)	
flood response operations (FRO)	
flood inundation maps	
flood threat recognition system (FTR)	
flood warning and response plan	
public information/outreach projects	
StormReady community (SRC)	
TsunamiReady community (TRC)	012.e
CRS Credit for Management of Coastal Hazards,	
CRS Credit for Mitigation of Tsunami Hazards	
Floodplain	120
flood fringe	
floodway	
See also: Flood Insurance Rate Map; Special Flood Hazard Area; Flo	od studies
Floodplain management planning (FMP)	510, 512.a
Floodplain storage capacity	432.a
Floodproofing [See: Flood protection]	
Floodproofing certificates	310
residential basement floodproofing certificate	
Floodwalls	530, 620
Floodway mapping	412
Floodway standard (FWS)	412.e

Activity/Element/Term	Section
Fluctuating lake levels	401
Foreword	page i
Foundation protection (FDN) regulations	432.c
Freeboard feet above base flood elevation (FRB) for new buildings in B, C, D, and X Zones (local drainage protection) for levees	432.i
-G-	
Geographic information system (GIS)	
Glossary	120
Goals	112
Growth rate [See: County growth adjustment] -H-	
Habitat Conservation Plans	422.c, 512.c,
Habitat protection	422.c, 512.c
Hazard disclosure	342.a 342.d 342.b
Hazard Mitigation Grant Program	510
Hazus-MH510	, Figure 510-1
Higher regulatory standards See also: CRS Credit for Higher Regulatory Standards building code (BC) coastal A Zones (CAZ) cumulative substantial improvement (CSI) development limitations (DL)	432.h 432.k 432.d
enclosure limits (ENL)	

Activity/Element/Term	Section
foundation protection (FDN) freeboard (FRB) local drainage protection (LDP) lower substantial improvement (LSI) manufactured home parks (MHP) other higher standard (OHS) protection of critical facilities (PCF) regulation administration (RA) special hazards regulations (SHR) state-mandated regulatory standards (SMS)	
Home study courses [See: Independent study courses]	
Hydrology	120, 410, 432.a
See also: Special Flood-related Hazards Supplement to the CRS Coordinator's Manual	5.b, 120, 320, 401, 410, 420, 430
Impact adjustment	222, 301, 302, 402, 403,
Impact adjustment for buildings	
Impact adjustment for areas	402, Figure 402-1
Impact adjustment map	403.a
Impact adjustment ratio	302, 402.a
Increased Cost of Compliance (ICC)	120, 310, 330, 360, 432.d
Independent study courses	362.d, 432.o, 435
Insurance [See: Flood insurance]	
Insurance Services Office, Inc. (ISO)	114.a, 120
International Building Code Series (I-Codes)	432.h
ISO/CRS Specialist	113c, 114, 120
ISO/CRS Technical Reviewer	120, 410, 432.k, 440, 512.a

-L-

Land subsidence	116.b, 120, 320, 401, 410, 420, 430
See also: Special Flood-related Hazards Supp the CRS Coordinator's Manual	lement to
Letters of Map Change (LOMC)	320
Letter of Determination Review (LODR)	320
Letter of Map Amendment (LOMA)	
Letter of Map Revision (LOMR)	320
Levee	120, 621
Levee system	120
Levees [See: Levee and Levee system]	•
exercise and evaluation	
levee failure critical facilities planning (LCF)	
levee failure response operations (LFO)	622.d
levee failure threat recognition system (LFR)	622.b
levee failure warning (LFW)	622.c
levee failure warning and response plan	
levee maintenance (LM)	
levee protection level (LPL)	
public outreach	621.b
Library [See: Flood protection information]	
Local drainage protection (LDI)	432.i
Logs	320, 362
Low-density zoning (LZ)	422.f
minimum lot size	
Low impact development (LID)	452.a
Lower substantial improvement threshold (LSI) See also: CRS Credit for Higher Regulatory St	

-M-

Maintenance	331, 452, 532, 540, 622
of drainage system	331, 452.a.3, 540
See also: CRS Credit for Drainage System Maint	enance
of levees	622
of stormwater facilities	
of structural flood control projects	532.a
public information/outreach projects	
Mandatory purchase requirement	321, 322, 324.a, Figure 320-1, 340
Manufactured home parks (MHP)	432.0
Map information service (MI)	page vi, 320, 361.a
Mapping and regulations	400
flood data maintenance	
floodplain mapping	
higher regulatory standards	
open space preservation	
special flood-related hazard areas	
stormwater management	450
Maps [See: Base map, Flood Insurance Rate Map; Impa	act adjustment map]
Modifications	214
courtesy reviews	
modification criteria	
Moveable bed streams	116 b 120 320 401 410 420 430
See also: Special Flood-related Hazards Supplen the CRS Coordinator's Manual	
Mudflow hazards (MF)	116.b, 120, 320, 401, 410, 420, 430
See also: Special Flood-related Hazards Supplem the CRS Coordinator's Manual	
Multi-hazard mitigation [See: All-hazard mitigation]	
Multiple listing service (MLS)	340

-N-

National Flood Insurance Program (NFIP) compliance with Reform Act of 1994	211
National Geodetic Survey (NGS)	442.c
National Inventory of Dams	635
National Oceanic and Atmospheric Administration	632
National Spatial Reference System (NSRS)natural floodplain functions	
Natural floodplain functions	
Natural shoreline protection (NSP)	422.g
Newsletters	321.b, 362.a, 372.d
Newspapers	331.b, 332.d
National Geodetic Vertical Datum (NGVD)	120
Nonconversion agreement	432.g
Non-FEMA share of Flood Insurance Study costs/levera	ge (LEV)412.c
-O-	
Open space regulating areas preserved as incentives (OSI)	
Open space preservation (OSP) deed restriction (DR) natural functions open space(NFOS) special hazard areas preserved as (SHOS) low-density zoning (LZ) natural shoreline protection (NSP)	

Activity/Element/Term	Section
Other Program Priorities	116
all-hazard mitigation	
future conditions and impacts of climate change	
natural floodplain functions	
Outreach Projects	370 420 510 540 610 620 630
See also: CRS Credit for Outreach Projects	, 370, 120, 310, 310, 010, 020, 030
flood response preparations FRP)	332.b
general outreach projects	331
informational materials	331
outreach projects (OP)	330, 332.a
program for public information (PPI)3	20, 331, 332.c, 340, 350, 360, 370,
stakeholder delivery (STK)	332.d
targeted outreach project	331
topics and example messages	Figure 330-1
-P-	
Parks	
Plans, planning	450, 510, 610, 620, 630
See also: Example Plans	
critical facilities planning (CFP)	
dam failure emergency action plan	
emergency response plan	
flood response plan	
floodplain management planning (FMP)	
habitat conservation planlevee emergency response plan	
outreach project strategy (OPS)references in library	
repetitive loss plans	
watershed master plan (WMP)	
Ponding	
Post-FIRM buildings [See: Buildings, post-FIRM]	
Post-visit actions	233
Preferred risk policy (PRP) [See: Flood insurance, preferred risk	sk policy]
Pre-FIRM buildings [See: Buildings, pre-FIRM]	
Prerequisites [See: Procedures, prerequisites]	

Activity/Element/Term	Section
	• • • • • • • • • • • • • • • • • • • •
Procedures	
application documentation	
application procedures	
application request	
changes in CRS credit	
changes in the CRS Coordinator's Manual	
changes in the floodplain map	215.c
changes initiated by the community	215.a
courtesy reviews	214.b
credit calculations	220
CRS Community Self Assessment	240
modification criteria	214.a
modifications	214
new development	215.d
Program Data Table	
prerequisites, for program	
prerequisites, for Class 1	
prerequisites, for Class 4	
prerequisites, for Class 6	
prerequisites, for Class 9	
recertification	
reinstating previous CRS communities	
requesting CRS credit	
verification processing	
verification	
verification	230
Program Overview	110
activities not listed	
activity credit points	
all-hazard mitigation	
background	
changes in CRS credits	
credited activities	
credit points and credited activities	
credit points and classification	
community participation	
community responsibilities	
costs and benefits	
CRS activities	
goals	
future conditions and impacts of climate change	
natural floodplain functions	
other program priorities	
the community's role	114

Activity/Element/Term	Section
Program for Public Information (PPI)	
See also: Developing a Program for Public Information	
Property protection [See: Acquisition and relocation; Retrofitting;	Figure 360-1]
Protected buildings (PB)	532.e
Protection of critical facilities (PCF)	432.e
Public information [See: Outreach Projects]	
Public information activities	310 370 360 350 340 320
Public meetings	512.a
Public maintenance (PUB)	452.a
Purpose and scope	
-Q-	
Quick Check of a Community's Potential CRS Credit	113.c
-R-	
Real estate agent activities	340
Real estate agents brochure (REB)	342.c
Real estate disclosure	342

Activity/Element/Term	Section
Descritication	212
Recertification	
1 Togram Data Table	213.a
Record-keeping guidance [See: CRS Record-Keeping G	uidance]
Registered design professional	120, 432.a, 432.c, 432.k
Regular program/phase	120, 211
Regulations administration	432.0
Regulation of new construction	310, 410, 420, 430, 450
See also: CRS Credit for Higher Regulatory Stan	dards
public information/outreach projects	330
standards	410, 420, 430, 450
Regulatory flood elevation (RFE)	411.a, 412.a
Regulatory floodplain (RF)	120, 402.c, 412, 422, 432, 442, 632
Relocation of buildings	520
See also: Acquisition and Relocation	
Danatitiva loss	120 501 502 502 504
Repetitive loss	510, 512, 512, 522.b, 532.f
acquisition and relocation credit for	
area analysis	
definition of	
repetitive loss category	•
repetitive loss list	
repetitive loss nitigation activities	
repetitive loss outreach project	
repetitive loss plans	
See also: <i>Example Plans</i>	
retrofitting credit for	532 f
Severe Repetitive Loss Properties	
D CDG C 1'	210
Requesting CRS Credit	
program prerequisites	
Class 1 prerequisites	
Class 4 prerequisites	
Class 6 prerequisites	
Class 9 prerequisites	
application procedures	
application documentation	
application request	
reinstating previous CRS communities	
verification processing	212.c

Activity/Element/Term	Section
recertification	213
Program Data Table	
modifications	
courtesy reviews	214.b
modification criteria	
changes in CRS credit	215
changes initiated by the community	215.a
changes in the CRS Coordinator's Manual	215.b
changes in the floodplain map	
new development	
Required activities	211, 231
Reservoirs	510, 532.a
flood control projects	
retention/detention basins	
Retention/detention regulations	450
See also: CRS Credit for Stormwater Management	
Retrofitting	120, 530, Figure 530-1
credit for retrofitted buildings	532.b
credit for repetitive loss buildings	532.f
public information/outreach projects	331.a, 331.b, 361, 364.d
library	354.a, 351.a
references	354.a.3, 364.c, 364.e, 535
technical assistance	
technique used (TU_)	532.b
elevation (TUE)	532.a
dry floodproofing (TUD)	532.a
wet floodproofing (TUW)	532.a
sewer backup (TUS)	
Riparian ecosystems	120, 352.a, 422.c
Riverine	120
-S-	
Sand dunes	
Self Assessment [See: CRS Community Self Assessment]	
•	120
Sensitive areas See also: Natural floodplain functions	

Δcti	vitv	/F	lemen [.]	t/T	erm
\neg	VILV		16111611	1/ 1	CILLI

Section

Severe Repetitive Loss Properties	501, 522, 532
Sheet flow	120
Special Flood Hazard Area (SFHA)	page ii, 120, 220, 402
Special flood-related hazards	542.c 442.c 412.e, 442.a 341.b
Stakeholder delivery (STK)	332.d
Stakeholders	120
State activities	
State-mandated regulatory standards (SMS)	432.n
Storage basins	120, 450, 540
Storm drain improvements	531.a, 532.a
StormReady, StormReady community (SRC)	612.e
Storage basin maintenance (SBM)	542.d
Stormwater management	450
design storms used in regulations (DS) erosion and sedimentation control regulations (ESC) low impact development (LID) public maintenance of facilities (PUB) size of development regulated (SZ) stormwater management regulations (SMR) watershed impact adjustment map watershed master plan	
water quality regulations (WQ)	

Stream dumping regulations (SDR)	Activity/Element/Term	Section
See also: CRS Credit for Drainage System Maintenance		
Stream maintenance, channel clearing [See: Channel debris removal]		
Structural flood control projects 530 barriers (TUB) 532.a channel modifications (TUB) 532.a storage facilities (TUF) 532.a Studies [See: Flood studies/delineation] 321.b, 342.b, 411.a, 422.e, 432, 442 disclosure on plats 342.b regulations [See: Regulation of new construction, Open space] Subsidence (SU) [See: Land subsidence] Substantial improvement 120, 310, 331, 432.c, 432.d, 530 regulations 432.c, 432.d public information/outreach projects 330 See also: CRS Credit for Higher Regulatory Standards Surcharge 120, 412.e. See also: Floodway standard Surveys, surveying 310, 442.b, 341.b.5 benchmarks 442.c elevation certificates 310 lot surveys 342.b -T- Technical assistance [See: Advice] Technique used for retrofitting (TU_) 532.b See also: Retrofitting 114 community's Role 114 community participation 114.a community responsibilities 114.b Topographic data, topographic maps <td< td=""><td>See also: CRS Credit for Drainage System Maintenan</td><td>ce</td></td<>	See also: CRS Credit for Drainage System Maintenan	ce
barriers (TUB)	Stream maintenance, channel clearing [See: Channel debris r	emoval]
channel modifications (TUB) 532.a storage facilities (TUF) 532.a Studies [See: Flood studies/delineation] 321.b, 342.b, 411.a, 422.e, 432, 442 disclosure on plats 342.b regulations [See: Regulation of new construction, Open space] 342.b Subsidence (SU) [See: Land subsidence] 120, 310, 331, 432.c, 432.d, 530 regulations 432.c, 432.d public information/outreach projects See also: CRS Credit for Higher Regulatory Standards 330 Surcharge 120, 412.e. See also: Floodway standard 310, 442.b, 341.b.5 benchmarks Surveys, surveying 310, 442.b, 341.b.5 benchmarks 442.c elevation certificates 310 lot surveys 342.b -T- Technical assistance [See: Advice] Technique used for retrofitting (TU_) 532.b See also: Retrofitting 114.a community's Role 114.a community participation 114.a community responsibilities 114.b Topographic data, topographic maps 412.c, 442.a	Structural flood control projects	530
storage facilities (TUF) 532.a Studies [See: Flood studies/delineation] 321.b, 342.b, 411.a, 422.e, 432, 442 disclosure on plats 342.b disclosure on plats 342.b regulations [See: Regulation of new construction, Open space] Subsidence (SU) [See: Land subsidence] Substantial improvement 120, 310, 331, 432.c, 432.d, 530 regulations regulations 432.c, 432.d public information/outreach projects See also: CRS Credit for Higher Regulatory Standards Surcharge 120, 412.e See also: Floodway standard Surveys, surveying 310, 442.b, 341.b.5 benchmarks 442.c elevation certificates 310 lot surveys 342.b -T- Technical assistance [See: Advice] Technique used for retrofitting (TU_) 532.b See also: Retrofitting The Community's Role 114 community participation 114.a community responsibilities 114.b Topographic data, topographic maps 412.c, 442.a	` '	
Studies [See: Flood studies/delineation] .321.b, 342.b, 411.a, 422.e, 432, 442 disclosure on plats		
Subdivisions 321.b, 342.b, 411.a, 422.e, 432, 442 disclosure on plats 342.b regulations [See: Regulation of new construction, Open space] Subsidence (SU) [See: Land subsidence] Substantial improvement 120, 310, 331, 432.c, 432.d, 530 regulations 432.c, 432.d public information/outreach projects 330 See also: CRS Credit for Higher Regulatory Standards Surcharge 120, 412.e See also: Floodway standard 310, 442.b, 341.b.5 benchmarks 442.c elevation certificates 310 lot surveys 342.b -T- Technical assistance [See: Advice] Technique used for retrofitting (TU_) 532.b See also: Retrofitting The Community's Role 114.a community participation 114.a community responsibilities 114.b Topographic data, topographic maps 412.c, 442.a	storage facilities (TUF)	532.a
disclosure on plats	Studies [See: Flood studies/delineation]	
regulations [See: Regulation of new construction, Open space] Subsidence (SU) [See: Land subsidence] Substantial improvement	Subdivisions	321.b, 342.b, 411.a, 422.e, 432, 442
Subsidence (SU) [See: Land subsidence] Substantial improvement	-	
Substantial improvement 120, 310, 331, 432.c, 432.d, 530 regulations 432.c, 432.d public information/outreach projects 330 See also: CRS Credit for Higher Regulatory Standards Surcharge 120, 412.e. See also: Floodway standard Surveys, surveying 310, 442.b, 341.b.5 benchmarks 442.c elevation certificates 310 lot surveys 342.b -T- Technical assistance [See: Advice] Technique used for retrofitting (TU_) 532.b See also: Retrofitting The Community's Role 114 community participation 114.a community responsibilities 114.b Topographic data, topographic maps 412.c, 442.a	regulations [See: Regulation of new construction, Open s	pace]
regulations 432.c, 432.d public information/outreach projects 330 See also: CRS Credit for Higher Regulatory Standards Surcharge 120, 412.e See also: Floodway standard Surveys, surveying 310, 442.b, 341.b.5 benchmarks 442.c elevation certificates 310 lot surveys 342.b -T- Technical assistance [See: Advice] Technique used for retrofitting (TU_) 532.b See also: Retrofitting The Community's Role 114.community participation community participation 114.a community responsibilities 114.b Topographic data, topographic maps 412.c, 442.a	Subsidence (SU) [See: Land subsidence]	
public information/outreach projects	Substantial improvement	120, 310, 331, 432.c, 432.d, 530
See also: CRS Credit for Higher Regulatory Standards Surcharge	-	
Surcharge 120, 412.e. See also: Floodway standard 310, 442.b, 341.b.5 benchmarks 442.c elevation certificates 310 lot surveys 342.b -T- Technical assistance [See: Advice] Technique used for retrofitting (TU_) 532.b See also: Retrofitting The Community's Role 114 community participation 114.a community responsibilities 114.b Topographic data, topographic maps 412.c, 442.a	1 0	
See also: Floodway standard Surveys, surveying	See also: CRS Credit for Higher Regulatory Standard	S
Surveys, surveying	Surcharge	120, 412.e.
benchmarks	See also: Floodway standard	
benchmarks	Surveys, surveying	310, 442.b, 341.b.5
Technical assistance [See: Advice] Technique used for retrofitting (TU_)	•	
Technical assistance [See: Advice] Technique used for retrofitting (TU_)	elevation certificates	310
Technical assistance [See: Advice] Technique used for retrofitting (TU_)	lot surveys	342.b
Technical assistance [See: Advice] Technique used for retrofitting (TU_)	-	
Technique used for retrofitting (TU_)	-1-	
See also: Retrofitting The Community's Role	Technical assistance [See: Advice]	
community participation	<u> </u>	532.b
Topographic data, topographic maps	The Community's Role	114
Topographic data, topographic maps		
	community responsibilities	114.b
Training	Topographic data, topographic maps	412.c, 442.a
	Training	362.d
Tsunamis	Tsunamis	120, 401, 612

Activity/Element/Term	Section
TsunamiReady community (TRC)	612.f
-U-	
Uncertain flow paths	20, 401, 410, 420, 430
Undeveloped coastal barrier	322.b
Uniform minimum credit	
Using the Coordinator's Manual	Foreword
-V-	
Variable	120
Velocity Zones [See: Coastal velocity zone mapping]	
V-Zone Design Certificate	Figure 310-1
Verification	230
documentation provided by the community	
digital documentation	
maps	
ordinancesuniform minimum credit	
post-visit actions	
verification visit	
conduct	
cycle scheduling	
verification thresholds	
visit scheduling	
-W-	
Warning [See: Warning and response]	
Warning and response	600
flood warning and response	
levees	
dams	630
Water quality regulations (WQ)	452.d

Activity/Element/Term	Section
Watershed impact adjustment map	403.d
Watershed master plan	452.b
Watershed management master plan (WMP)	452.b
Websites Elevation Certificates on a website CRS credit for a community website (WEB)	352.c
Wetland preservation See also: Natural floodplain functions	422.a, 422.c, 422.g
-Y-	
Years between checks of elevation reference marks	442.c
-Z-	
Zones [See: Flood insurance, zones]	
Zoning	420